

CATALOGUE  
AND  
**INVOICE PRICE LIST**  
OF  
**BENCH PLANES,**

AND  
**MOULDING TOOLS,**

ALSO, A LIST OF  
**BOY'S AND GENTLEMEN'S TOOL CHESTS,**

MANUFACTURED AND FOR SALE AT THE

**ARROWMAMMETT WORKS,**

MIDDLETOWN, CONN.

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CHARLES H. PELTON, PRINTER.

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CARPENTERS' AND JOINERS'  
BENCH PLANES AND MOULDING TOOLS,

MANUFACTURED AND SOLD AT THE

Arrowmammett Works,  
Middletown, Conn.

**BENCH PLANES.**

1	SMOOTH,	Cast Steel, single Iron, Common	\$	45
2	JACK,	" " "		55
3	FORE, 22 inch	" " "		85
4	JOINTER, 26 in. do	" " "		95
5	do 28 do	" " "		1 05
6	do 30 do	" " "		1 20
7	SMOOTH,	Cast Steel, Double Iron, Common		70
8	JACK,	" " "		80
9	FORE, 22 inch	" " "		1 15
10	JOINTER, 26 in. "	" " "		1 30
11	do 28 "	" " "		1 40
12	do 30 "	" " "		1 55
13	SMOOTH,	Best Cast Steel, Single Iron		55
14	JACK,	" " "		65
15	FORE, 22 inch	" " "		95
16	JOINTER, 26 in "	" " "		1 05
17	do 28 " "	" " "		1 15
18	do 30 " "	" " "		1 30
19	SMOOTH,	Best Cast Steel, Double Iron		80
20	JACK,	" " "		85
21	FORE, 22 in	" " "		1 25
22	JOINTER, 26 in. "	" " "		1 40
23	do 28 " "	" " "		1 50
24	do 30 " "	" " "		1 60

25	SMOOTH, Best C S, Double Iron, & Boxwood Start,	\$ 90
26	Jack, " " "	1 00
27	Fore, " " "	1 35
28	Jointer, 26 in. " " "	1 45
29	do 28 " " "	1 55
30	do 30 " " "	1 70
31	Smooth, Best C S Double Iron, with Iron Start	95
32	Jack, " " "	1 05
33	Fore, " " "	1 40
34	Jointer, 26 in. " " "	1 50
35	do 28 " " "	1 60
36	do 30 " " "	1 75
37	Smooth, 9 inch Best C S Double Iron, 2 $\frac{1}{2}$ inch Iron	1 25
38	Jack, 18 " " " 2 $\frac{1}{4}$ " "	1 25
39	Fore, 20 " " " 2 $\frac{1}{4}$ " "	1 30
40	Jointer, 24 " " " 2 $\frac{1}{2}$ " "	1 40
41	do 32 " " " 2 $\frac{1}{4}$ " "	2 00
42	SMOOTH, Best C S double Iron, all Boxwood,	1 75
43	Jack, " " " Bolt with Handle & Start	1 50
44	Fore, " " " "	1 50
45	Jointer, 26 in. " " " "	1 60
46	do 28 " " " "	1 70
47	do 30 " " " "	1 85
48	Smooth, Solid Handle, Best Cast Steel Double Iron,	1 75
49	Jack, Recess, " " " "	1 20
50	Fore, " " " "	1 50
51	Jointer, 26 inch, " " " "	1 60
52	Smooth, Single Iron for Boys	50
53	Jack, " " " "	60
54	Fore, " " " "	75
55	Smooth, Best Cast Steel, Double Iron for Boys	70
56	Jack, " " " "	80
57	Fore, " " " "	1 20
58	Smooth, all Boxwood C S Single Iron for Boys,	1 25
59	do " " Double " "	1 50
60	Smooth, Best db'l C S Iron for Ship carpenters, 9 in.	1 00
61	Jack, " recess, for " 16 "	1 20
62	Fore, " " " 22 "	1 50
63	Jointer, " " " 24 "	1 60

64	Smooth, upright Iron, double C. S. for Cabinet Makers	\$1 00
65	Jack, "	" 1 10
66	Fore, 20 in. "	" 1 40
67	Jointer, 24 in "	" 1 60
68	do 26 "	" 1 75
69	Coopers' Jointer, 5 feet long, Single Iron,	- 2 10
70	do 5½ "	- 2 35
71	do 6 "	- 2 60
72	do 5 "	Double Iron - 2 75
73	do 5½ "	- 3 00
74	do 6 "	- 3 25

## MISCELLANEOUS PLANES.

75	Compass Plane, Best C. S. Single Iron	- 65
76	do " Double "	- 1 05
77	GUTTER PLANE	- 1 00
78	Hand Rail Plane, Single Iron	- 1 05
79	do do Double "	- 2 00
80	do do right and left, per pair, short,	- 4 00
81	do do do do handled	- 4 50
82	Miter Planes, Single	- 60
83	do do Smooth Shape	- 65
84	Block Miter Planes, 2½ inch Iron	- 1 00
85	Step Planes with Handle, Single Iron	- 1 50
86	Pump Planes, 1¼ inch	- 1 50
87	do 1½ "	- 1 75
88	Tooth Planes	- 95
89	Levelling Planes	- 1 75
90	Crows Stocks	- 1 75
91	Howell Plane and Stock	- 3 75
92	Raising Jack Plane or Pannel Plane, stop & cut, 2½ in.	2 25
93	do do do 2½ "	2 50
94	do do do 3 "	3 00
95	do do do 3½ "	3 50
96	do do do 4 "	4 00
97	Cornice Planes, per pair, O. Gee, 4 inches	- 2 75
98	do do do 4½ "	- 3 25
99	do do do 5 "	- 3 75
100	do do do 5½ "	- 4 50

101	Cabinet O. Gee Planes.	2 $\frac{1}{2}$ inches	-	-	\$2 10
102	do	2 $\frac{3}{4}$ "	-	-	2 60
103	do	3 "	-	-	2 85
104	do	3 $\frac{1}{2}$ "	-	-	3 25
105	do	4 "	-	-	3 75
106	do	4 $\frac{1}{2}$ "	-	-	4 50
107	do	5 "	-	-	5 00

## GROOVING PLOWS.

108	PLOWS, wedge arm, Box stop, side screw,	8 irons,	2 90
109	do	Brass stop,	8 "
110	do	do Best plate,	8 "
111	do	Ferruled arms do do	8 "
112	do	do side screw do	-
113	do	do boxed fence	-
114	do	do side screw, all boxwood	7 50
115	do	do solid handle	-
116	Plows, screw arm, Box stop, side screw, 8 Irons	-	3 00
117	do	Brass stop,	do
118	do	do best plate	do
119	Plow, Box Screw Arm,	do	-
120	do	do	do with side screw
121	Plow, Box screw arm, boxed fence, best plate, brass	stop, and side screw, 8 irons	{ 5 50
122	Plow, screw arm, all boxwood, brass stop, best plate,	side screw, 8 irons	{ 6 75
123	Plow, screw arm, all boxwood, best plate, brass stop,	side screw, ivory tips upon arms, 8 irons	{ 8 00
124	Premium Plow, screw arm, all boxwood, best plate,	brass stop, side screw, arms ivory tipped plated	{ 12 00
		fence, screws in brass escutcheons, 8 irons	
125	Plow, screw arms, solid handle, brass stop, 8 irons	-	5 50
126	Plow, box screw arms,	" best plate	6 00
127	Plow, box screw arms, solid handle, brass stop, best	plate boxed fence	{ 6 25
128	EMPIRE PLOW, box screw arms, solid handle brass	stop, best plate, plated fence, side screw, 8 irons	{ 7 50
129	Empire Plow. all boxwood	-	9 50
130	do	do with ivory tipped arms	10 00
131	Plow, solid handle, all boxwood, plated fence, ivory	tips, with best plate and brass side screw, screws in	{ 15 00
		escutcheons, best stop, premium pattern	

**MATCH PLANES.**

132	BOARD MATCH,	per pair, $\frac{3}{8}$ , $\frac{1}{2}$ , $\frac{3}{4}$ , $\frac{5}{8}$ , 1 inch,	\$1 05
133	do	" faced,	1 30
134	do	solid handles "	1 80
135	do	" " faced,	2 10
136	do	double, "	1 05
137	do	" "	1 30
138	PLANK MATCH,	per pair, from $1\frac{1}{2}$ to $1\frac{1}{2}$ inch	1 85
139	do	" " faced,	2 10
140	MOVING MATCH,	per pair	2 90
141	do	do wedge arm	3 50
142	do	do ferruled	6 00
143	do	do screw arm	3 50
144	do	do box screw arm	4 50

**FILLETTSTERS.**

145	Fillettsters, brass side stop and moving fence,	-	1 25
146	do	do do and cutter	1 35
147	do	do do single box	1 55
148	do	do do shoulder box	1 85
149	Fillettsters, screw stop, shoulder box and cutter	-	2 50
150	do all boxwood	do do	5 00
151	do with screw arms, side stop and cut	-	2 40
152	do	do single boxed	2 50
153	do	do shoulder boxed	3 00
154	do	screw stop "	3 75
155	do	do wedge arms, side stop and cut	2 50
156	do	do ferruled do screw stop and cut	4 50
157	Sash Fillettster or Back Fillettster, wd'g arms, wood stop	2 10	
158	do ferruled arms, brass stop	-	4 00
159	do screw arms, wood stop	-	2 10
160	do box do brass stop	-	4 25
161	do do do do box corner	-	4 50
162	do do do do box faced	-	4 75

**SASH PLANES.**

163	SASH PLANES, 1 iron, Ovalo pattern,	-	60
164	do	do Bevel do	60
165	do	do Gothic do	60
166	do	2 irons, Ovalo do	1 00

167	Sash Planes,	2 irons, Bevel pattern,	-	-	\$1 00
168	do	do Gothic	do	-	1 00
169	do	do Ogee	do	-	1 25
170	do	do Nosing	do	show case	1 25
171	do	do Ovalo	do	iron fence	1 50
172	do	double, box screw arms, Ovalo pattern			1 45
173	do	do do Gothic	do	-	1 45
174	do	do do Bevel	do	-	1 45
175	do	do do Ogee	do	-	1 60
176	do	do do Ovalo, self-regulating			2 60
177	do	do do Bevel	do		2 60
178	do	do do Gothic	do		2 65
179	do	do do Ogee	do		2 75
180	do	do round, brass pad, iron screw, Ovalo			1 45
181	do	do do do Bevel			1 45
182	do	do do do Gothic			1 45
183	do	do do do Ogee			1 60
184	do	do do diamond pad, iron screw, self-regulating, Ovalo			1 75
185	do	do do diamond pad, iron screw, self-regulating, Bevel			1 75
186	do	do do diamond pad, iron screw, self-regulating, Gothic			1 75
187	do	do do diamond pad, iron screw, self-regulating, Ogee			2 00
	Extra for Double Box in Sash	-	-	-	20
	do for Full	do	do	-	30
188	Sash Plane, solid handle, single iron		-	-	1 30
189	do double, solid handle, 2 irons		-	-	1 60
190	do do do double screw arm		2	75	
191	do do do self-regulating				4 00
192	do do do diamond pad				3 75
193	do do do full Box		-		2 60
194	do do do screw arm, full box		3	00	
195	do do do self-regul'g full box				4 25
196	do do do diamond pad do				4 00
197	Sash Coping Planes, single to suit planes		-		40
198	do do double to do		-	-	75
199	Bevel Door Planes, single	-	-	-	1 00
200	do do double, with screw arms		-		1 50

## RABBETT PLANES, (or REBATE.)

201	RABBETT PLANES, square iron, $\frac{1}{2}$ inch			\$	45
202	do	do	$\frac{5}{8}$ "		45
203	do	do	$\frac{3}{4}$ "		45
204	do	do	$\frac{7}{8}$ "		50
205	do	do	1 "		50
206	do	do	$1\frac{1}{4}$ "		55
207	do	do	$1\frac{1}{2}$ "		65
208	do	do	$1\frac{3}{4}$ "		75
209	do	do	2 "		85
210	do	skew iron	$\frac{1}{2}$ "		50
211	do	do	$\frac{5}{8}$ "		50
212	do	do	$\frac{3}{4}$ "		50
213	do	do	$\frac{7}{8}$ "		50
214	do	do	1 "		50
215	do	do	$1\frac{1}{4}$ "		55
216	do	do	$1\frac{1}{2}$ "		60
217	do	do	$1\frac{3}{4}$ "		70
218	do	do	2 "		80
219	do	do	$2\frac{1}{4}$ "		90
220	do	do	$2\frac{1}{2}$ "		1 00
221	Rabbett Planes, box corners, 1 inch skew iron,				70
222	do	do	$1\frac{1}{4}$ " do		75
223	do	do	$1\frac{1}{2}$ " do		80
224	do	do	$1\frac{3}{4}$ " do		90
225	do	do	2 " do		1 00
226	do	do	$2\frac{1}{4}$ " do		1 10
227	do	do	$2\frac{1}{2}$ " do		1 20
228	do	box faced,	$\frac{1}{2}$ " do		80
229	do	do	$\frac{5}{8}$ " do		80
230	do	do	$\frac{3}{4}$ " do		80
231	do	do	$\frac{7}{8}$ " do		80
232	do	do	1 " do		80
233	do	do	$1\frac{1}{4}$ " do		90
234	do	do	$1\frac{1}{2}$ " do		1 00
235	do	do	$1\frac{3}{4}$ " do		1 10
236	do	do	2 " do		1 20
237	Rabbet Planes, skew iron, with handles, 2 inch				1 35
238	do	do	do $2\frac{1}{4}$ " do		1 45
239	do	do	do $2\frac{1}{2}$ " do		1 55
240	do	do	box corner, 2 " do		1 60

241	Rabbett Planes, skew iron, box corner $2\frac{1}{4}$ inch,	-	\$1 70
242	do	$2\frac{1}{2}$ "	1 80
243	do	do with screw arms, 2 "	2 00
244	do	$2\frac{1}{4}$ "	2 25
245	do	$2\frac{1}{2}$ "	2 50
246	do	do and handles, $2\frac{1}{2}$ in.	3 00
247	do	do	$2\frac{1}{2}$ " 3 50
	Extra for Cutters, each		15
248	Ship Carpenter's Rabbett Planes, 22 inches long, 2 in.	1	50
249	Side Rabbet Planes, per pair		90

**DADO PLANES, or (Cut & Thrusts.)**

251	DADO PLANES, box wood stop, side screw, $\frac{1}{4}$ inch	90	
252	do	do 5-16 "	90
253	do	do $\frac{3}{8}$ "	90
254	do	do $\frac{1}{2}$ "	90
255	do	do $\frac{5}{8}$ "	90
256	do	do $\frac{3}{4}$ "	90
257	do	do $\frac{7}{8}$ "	90
258	do	do 1 "	90
259	do	do $1\frac{1}{8}$ "	1 00
260	do	do $1\frac{1}{4}$ "	1 10
261	Dado Planes, brass side stop, $\frac{1}{4}$ inch	95	
262	do	5-16 "	95
263	do	$\frac{3}{8}$ "	95
264	do	$\frac{1}{2}$ "	95
265	do	$\frac{5}{8}$ "	95
266	do	$\frac{3}{4}$ "	95
267	do	$\frac{7}{8}$ "	95
268	do	1 "	95
269	do	$1\frac{1}{8}$ "	1 05
270	do	$1\frac{1}{4}$ "	1 15
271	Dado Planes, brass screw stop, $\frac{1}{4}$ inch,	1 40	
272	do	5-16 "	1 40
273	do	$\frac{3}{8}$ "	1 40
274	do	$\frac{1}{2}$ "	1 40
275	do	$\frac{5}{8}$ "	1 40
276	do	$\frac{3}{4}$ "	1 40
277	do	$\frac{7}{8}$ "	1 40
278	do	1 "	1 40
279	do	$1\frac{1}{8}$ "	1 50
280	do	$1\frac{1}{4}$ "	1 60

**Moulding Planes.**

281	ASTRAGALS,	$\frac{3}{8}$ inch wide,	-	-	-	\$ 40
282	do	$\frac{1}{2}$	do	-	-	40
283	do	$\frac{5}{8}$	do	-	-	45
284	do	$\frac{3}{4}$	do	-	-	45
285	do	$\frac{7}{8}$	do	-	-	50
286	do	1	do	-	-	50
287	do	$1\frac{1}{4}$	do	-	-	55
288	do	$1\frac{1}{2}$	do	-	-	60

**BEADS.**

289	BEADS, single box,	$\frac{1}{8}$ inch,	-	-	-	45
290	do	do 3-16 "	-	,	-	45
291	do	do $\frac{1}{4}$ "	-	-	-	45
292	do	do 5-16 "	-	-	-	45
293	do	do $\frac{5}{8}$ "	-	-	-	50
294	do	do $\frac{1}{2}$ "	-	-	-	50
295	do	do $\frac{5}{8}$ "	-	-	-	55
296	do	do $\frac{3}{4}$ "	-	-	-	55
297	do	do $\frac{7}{8}$ "	-	-	-	60
298	do	do 1 "	-	-	-	65
299	do	do $1\frac{1}{4}$ "	-	-	-	75
300	do	do $1\frac{1}{2}$ "	-	-	-	85
301	Beads, double box,	$\frac{1}{4}$ inch,	-	-	-	55
302	do	do 5-16 "	-	-	-	55
303	do	do $\frac{3}{8}$ "	-	-	-	55
304	do	do $\frac{1}{2}$ "	-	-	-	55
305	do	do $\frac{5}{8}$ "	-	-	-	60
306	do	do $\frac{3}{4}$ "	-	-	-	60
307	do	do $\frac{7}{8}$ "	-	-	-	70
308	do	do 1 "	-	-	-	70
309	do	do $1\frac{1}{4}$ "	-	-	-	85
310	Beads, full box,	$\frac{1}{8}$ inch,	-	-	-	60
311	do	do 3-16 "	-	-	-	60
312	do	do $\frac{1}{4}$ "	-	-	-	60
313	do	do 5-16 "	-	-	-	60
314	do	do dove tailed,	$\frac{3}{8}$ inch,	-	-	75
315	do	do do $\frac{1}{2}$ "	-	-	-	75
316	do	do do $\frac{5}{8}$ "	-	-	-	80
317	do	do do $\frac{3}{4}$ "	-	-	-	85

318	Beads, full box, dovetailed $\frac{7}{8}$ inch	-	-	-	\$	90
319	do	do	do	1 "	-	95
320	do	do	do	$1\frac{1}{4}$ "	-	1 10
321	Center Beads, $\frac{1}{2}$ inch,	-	-	-	-	60
322	do	3-16	"	-	-	60
323	do	$\frac{1}{4}$	"	-	-	60
324	do	5-16	"	-	-	60
325	do	$\frac{5}{8}$	"	-	-	60
326	do	$\frac{3}{4}$	"	-	-	60
327	do	$\frac{5}{8}$	"	-	-	65
328	do	$\frac{3}{4}$	"	-	-	65
329	Cock Bead,	$\frac{1}{2}$	"	-	-	50
330	do boxed,	$\frac{1}{8}$	"	-	-	60
331	Reeding Planes, $\frac{1}{8}$	"	-	-	-	80
332	do	3-16	"	-	-	80
333	do	$\frac{5}{8}$	"	-	-	80
334	do	$\frac{3}{4}$	"	-	-	85
335	do	$\frac{1}{2}$	"	-	-	90
336	do	$\frac{5}{8}$	"	-	-	1 00
337	Torus Beads,	$\frac{1}{2}$	"	-	-	60
338	do	$\frac{5}{8}$	"	-	-	55
339	do	$\frac{3}{4}$	"	-	-	70
340	do	$\frac{7}{8}$	"	-	-	75
341	do	1 "	"	-	-	80

## GRECIAN MOULDING PLANES.

342	GRECIAN OVALO, to work,	$\frac{3}{8}$ inch $\times \frac{3}{4}$ inch	-	-	60
343	do	do	$\frac{1}{2}$ " $\times$ 1 "	-	5
344	do	do	$\frac{5}{8}$ " $\times$ $1\frac{1}{4}$ "	-	70
345	do	do	$\frac{3}{4}$ " $\times$ $1\frac{1}{2}$ "	-	75
346	do	do	$\frac{7}{8}$ " $\times$ $1\frac{1}{4}$ "	-	80
347	do	do	1 " $\times$ 2 "	-	90
348	Grecian Ovalo, with handle,	$\frac{7}{8}$ inch $\times$ 2 inch	-	1	50
349	do	do	$\frac{7}{8}$ " $\times$ $2\frac{1}{4}$ "	1	55
350	do	do	1 " $\times$ $2\frac{1}{4}$ "	1	75
351	do	do	1 " $\times$ $2\frac{3}{4}$ "	2	00
352	do	do	$1\frac{1}{4}$ " $\times$ 3 "	2	15
353	Grecian Ovalo & Square,	$\frac{3}{8}$ inch $\times \frac{3}{4}$ inch	-	-	60
354	do	do	$\frac{1}{2}$ " $\times$ 1 "	-	65
355	do	do	$\frac{5}{8}$ " $\times$ $1\frac{1}{4}$ "	-	70

356	Grecian Ovalo & Square, $\frac{3}{8}$ " $\times$ $1\frac{1}{2}$ " . . .			\$ 75
357	do	do	$\frac{7}{8}$ " $\times$ $1\frac{1}{2}$ " . . .	80
358	do	do	1 " $\times$ 2 " . . .	90
359	Grecian Ovalo & Square, with handle, $\frac{7}{8}$ in. $\times$ 2 in. . .			1 50
360	do	do	do $\frac{7}{8}$ " $\times$ $2\frac{1}{4}$ " . .	1 55
361	do	do	do 1 " $\times$ $2\frac{1}{2}$ " . .	1 75
362	do	do	do 1 " $\times$ $2\frac{3}{4}$ " . .	2 00
363	do	do	do $1\frac{1}{2}$ " $\times$ 3 " . .	2 15
364	Grecian Ovalo & Fillet, $\frac{3}{8}$ inch $\times$ $\frac{3}{4}$ inch . . .			70
365	do	do	$\frac{1}{2}$ " $\times$ 1 " . . .	75
366	do	do	$\frac{7}{8}$ " $\times$ $1\frac{1}{4}$ " . . .	80
367	do	do	$\frac{3}{4}$ " $\times$ $1\frac{1}{2}$ " . . .	85
368	do	do	$\frac{7}{8}$ " $\times$ $1\frac{3}{4}$ " . . .	90
369	do	do	1 " $\times$ 2 " . . .	1 05
370	Grecian Ovalo & Fillet, with handle, $\frac{7}{8}$ inch $\times$ 2 inch . .			1 50
371	do	do	do $\frac{7}{8}$ " $\times$ $2\frac{1}{4}$ " . .	1 60
372	do	do	do 1 " $\times$ $2\frac{1}{2}$ " . .	1 80
373	do	do	do 1 " $\times$ $2\frac{3}{4}$ " . .	2 00
374	do	do	do $1\frac{1}{4}$ " $\times$ 3 " . .	2 35
375	Grecian Ovalo & Bead, $\frac{3}{8}$ inch $\times$ $\frac{3}{4}$ inch . . .			75
376	do	do	$\frac{1}{2}$ " $\times$ 1 " . . .	80
377	do	do	$\frac{7}{8}$ " $\times$ $1\frac{1}{4}$ " . . .	85
378	do	do	$\frac{3}{4}$ " $\times$ $1\frac{1}{2}$ " . . .	90
379	do	do	$\frac{7}{8}$ " $\times$ $1\frac{3}{4}$ " . . .	1 00
380	do	do	1 " $\times$ 2 " . . .	1 15
381	Grecian Ovalo & Bead, with handle, $\frac{7}{8}$ inch $\times$ 2 inch . .			1 60
382	do	do	do $\frac{7}{8}$ " $\times$ $2\frac{1}{4}$ " . .	1 75
383	do	do	do 1 " $\times$ $2\frac{1}{4}$ " . .	2 00
384	do	do	do 1 " $\times$ $2\frac{3}{4}$ " . .	2 25
385	do	do	do $1\frac{1}{2}$ " $\times$ 3 " . .	2 50
386	Grecian Ovalo & Astragal, $\frac{3}{8}$ inch $\times$ $\frac{3}{4}$ inch . . .			75
387	do	do	$\frac{1}{2}$ " $\times$ 1 " . . .	80
388	do	do	$\frac{7}{8}$ " $\times$ $1\frac{1}{4}$ " . . .	85
389	do	do	$\frac{3}{4}$ " $\times$ $1\frac{1}{2}$ " . . .	90
390	do	do	$\frac{7}{8}$ " $\times$ $1\frac{3}{4}$ " . . .	1 00
391	do	do	1 " $\times$ 2 " . . .	1 15
392	GRECIAN OGEE, to work, $\frac{3}{8}$ inch $\times$ $\frac{3}{4}$ inch . . .			70
393	do	do	$\frac{1}{2}$ " $\times$ 1 " . . .	75
394	do	do	$\frac{7}{8}$ " $\times$ $1\frac{1}{4}$ " . . .	80
395	do	do	$\frac{3}{4}$ " $\times$ $1\frac{1}{2}$ " . . .	85

396	Grecian Ogee, to work, $\frac{7}{8}$ inch $\times 1\frac{3}{4}$ inch	-	-	\$	90
397	do do $1\frac{1}{2}$ " $\times 2$ "	-	-		1 05
398	Grecian Ogee, with handle, $\frac{7}{8}$ inch $\times 2$ inch	-	-		1 50
399	do do $\frac{7}{8}$ " $\times 2\frac{1}{4}$ "	-	-		1 55
400	do do $1\frac{1}{2}$ " $\times 2\frac{1}{4}$ "	-	-		1 80
401	do do $1\frac{1}{2}$ " $\times 2\frac{3}{4}$ "	-	-		2 00
402	do do $1\frac{1}{2}$ " $\times 3$ "	-	-		2 15
403	Grecian Ogee & Bevel, $\frac{7}{8}$ inch $\times \frac{3}{4}$ inch	-	-		75
404	do do $\frac{1}{2}$ " $\times 1$ "	-	-		80
405	do do $\frac{5}{8}$ " $\times 1\frac{1}{4}$ "	-	-		85
406	do do $\frac{3}{4}$ " $\times 1\frac{1}{2}$ "	-	-		90
407	do do $\frac{7}{8}$ " $\times 1\frac{3}{4}$ "	-	-		1 00
408	do do $1\frac{1}{2}$ " $\times 2$ "	-	-		1 15
409	Grecian Ogee & Bevel, with handle, $\frac{7}{8}$ inch $\times 2$ inch	-	-		1 60
410	do do do $\frac{7}{8}$ " $\times 2\frac{1}{4}$ "	-	-		1 75
411	do do do $1\frac{1}{2}$ " $\times 2\frac{1}{4}$ "	-	-		2 00
412	do do do $1\frac{1}{2}$ " $\times 2\frac{3}{4}$ "	-	-		2 25
413	do do do $1\frac{1}{4}$ " $\times 3$ "	-	-		2 50
414	Grecian Ogee & Bead, $\frac{7}{8}$ inch $\times \frac{3}{4}$ inch	-	-		75
415	do do $\frac{1}{2}$ " $\times 1$ "	-	-		80
416	do do $\frac{5}{8}$ " $\times 1\frac{1}{4}$ "	-	-		85
417	do do $\frac{3}{4}$ " $\times 1\frac{1}{2}$ "	-	-		90
418	do do $\frac{7}{8}$ " $\times 1\frac{3}{4}$ "	-	-		1 00
419	do do $1\frac{1}{2}$ " $\times 2$ "	-	-		1 15
420	Grecian Ogee & Bead, with handle, $\frac{7}{8}$ inch $\times 2$ inch	-	-		1 60
421	do do do $\frac{7}{8}$ " $\times 2\frac{1}{4}$ "	-	-		1 75
422	do do do $1\frac{1}{2}$ " $\times 2\frac{1}{4}$ "	-	-		2 00
423	do do do $1\frac{1}{2}$ " $\times 2\frac{3}{4}$ "	-	-		2 25
424	do do do $1\frac{1}{4}$ " $\times 3$ "	-	-		2 50
425	Grecian Ogee & Astragal, $\frac{7}{8}$ inch $\times \frac{3}{4}$ inch	-	-		75
426	do do $\frac{1}{2}$ " $\times 1$ "	-	-		80
427	do do $\frac{5}{8}$ " $\times 1\frac{1}{4}$ "	-	-		85
428	do do $\frac{3}{4}$ " $\times 1\frac{1}{2}$ "	-	-		90
429	do do $\frac{7}{8}$ " $\times 1\frac{3}{4}$ "	-	-		1 00
430	do do $1\frac{1}{2}$ " $\times 2$ "	-	-		1 15
431	Torus Cove & Bead, $\frac{7}{8}$ inch $\times \frac{3}{4}$ inch	-	-		75
432	do do $\frac{1}{2}$ " $\times 1$ "	-	-		80
433	do do $\frac{5}{8}$ " $\times 1\frac{1}{4}$ "	-	-		85
434	do do $\frac{3}{4}$ " $\times 1\frac{1}{2}$ "	-	-		90
435	do do $\frac{7}{8}$ " $\times 1\frac{3}{4}$ "	-	-		1 00
436	do do $1\frac{1}{2}$ " $\times 2$ "	-	-		1 15

437	Nosing, Bilection, (Torus Bead & Cove,) $\frac{1}{2}$ inch $\times$ 1 in.				\$	75
438	do	do	do	$\frac{3}{8}$ "	$\times$ 1 $\frac{1}{2}$ "	80
439	do	do	do	$\frac{3}{4}$ "	$\times$ 1 $\frac{1}{4}$ "	85
440	do	do	do	$\frac{7}{8}$ "	$\times$ 1 $\frac{1}{2}$ "	90
441	do	do	do	1 "	$\times$ 1 $\frac{3}{4}$ "	1 05
442	do	do	do	1 $\frac{1}{4}$ "	$\times$ 2 "	1 15
443	Quirk Ovalo, to work $\frac{3}{8}$ inch deep,				-	55
444	do	$\frac{1}{2}$	do	-	-	60
445	do	$\frac{3}{8}$	do	-	-	65
446	do	$\frac{3}{4}$	do	-	-	70
447	do	$\frac{7}{8}$	do	-	-	75
448	do	1	do	-	-	80
449	Quirk O G's, to work $\frac{3}{8}$ inch thick,				-	55
450	do	do	$\frac{1}{2}$	do	-	60
451	do	do	$\frac{3}{8}$	do	-	65
452	do	do	$\frac{3}{4}$	do	-	70
453	do	do	$\frac{7}{8}$	do	-	75
454	do	do	1	do	-	80
455	Quirk Ogee & Beads, $\frac{3}{8}$ inch thick,				-	70
456	do	do	$\frac{1}{2}$	do	-	75
457	do	do	$\frac{3}{8}$	do	-	80
458	do	do	$\frac{3}{4}$	do	-	85
459	do	do	$\frac{7}{8}$	do	-	90
460	do	do	1	do	-	1 05
461	Reverse Ogee & Bead. $\frac{3}{8}$ inch $\times$ $\frac{3}{4}$ inch				-	75
462	do	do	$\frac{1}{2}$ "	$\times$ 1 "	-	80
463	do	do	$\frac{3}{8}$ "	$\times$ 1 $\frac{1}{4}$ "	-	85
464	do	do	$\frac{3}{4}$ "	$\times$ 1 $\frac{1}{2}$ "	-	90
465	do	do	$\frac{7}{8}$ "	$\times$ 1 $\frac{3}{4}$ "	-	1 05
466	do	do	1 "	$\times$ 2 "	-	1 15
467	Reverse Ogee & Astragal, $\frac{3}{8}$ inch $\times$ $\frac{3}{4}$ inch,				-	75
468	do	do	$\frac{1}{2}$ "	$\times$ 1 "	-	80
469	do	do	$\frac{3}{8}$ "	$\times$ 1 $\frac{1}{4}$ "	-	85
470	do	do	$\frac{3}{4}$ "	$\times$ 1 $\frac{1}{2}$ "	-	90
471	do	do	$\frac{7}{8}$ "	$\times$ 1 $\frac{3}{4}$ "	-	1 05
472	do	do	1 "	$\times$ 2 "	-	1 15
473	Reverse Ogees, $\frac{3}{8}$ $\times$ $\frac{3}{8}$ inch,				-	50
474	do	$\frac{1}{2}$ $\times$ $\frac{1}{2}$ "	-	-	-	50
475	do	$\frac{3}{8}$ $\times$ $\frac{3}{8}$ "	-	-	-	55
476	do	$\frac{3}{4}$ $\times$ $\frac{3}{4}$ "	-	-	-	55
477	do	$\frac{7}{8}$ "	-	-	-	60

478	Reverse O G's, 1 × 1 inch,	-	-	-	\$ 65
479	do $1\frac{1}{4} \times 1\frac{1}{4}$ "	-	-	-	75
480	Reverse Ogee, flat, $\frac{3}{8} \times 1$ inch,	-	-	-	65
481	do do $\frac{1}{2} \times 1\frac{1}{4}$ "	-	-	-	70
482	do do $\frac{3}{8} \times 1\frac{3}{4}$ "	-	-	-	75
483	do do $\frac{3}{4} \times 2$ "	-	-	-	80
484	do do $\frac{3}{8} \times 2\frac{1}{2}$ " handled,	-	-	-	2 00
485	do do $1 \times 3$ " do	-	-	-	2 10
486	Reverse O'G & square, flat, $\frac{3}{8} \times 1$ inch,	-	-	-	80
487	do do do $\frac{1}{2} + 1\frac{1}{4}$ "	-	-	-	85
488	do do do $\frac{3}{8} \times 1\frac{3}{4}$ "	-	-	-	90
489	do do do $\frac{3}{4} + 2$ "	-	-	-	95
490	do do do $\frac{3}{8} \times 2\frac{1}{2}$ " handled,	-	-	-	2 00
491	do do do $1 + 3$ " do	-	-	-	2 15
492	Reverse Ogee & 2 squares, $\frac{3}{8}$ inch,	-	-	-	70
493	do do $\frac{1}{2}$ "	-	-	-	70
494	do do $\frac{3}{8}$ "	-	-	-	70
495	do do $\frac{3}{4}$ "	-	-	-	70
496	do do $\frac{7}{8}$ "	-	-	-	80
497	do do 1 "	-	-	-	80
498	Plain Ogées, $\frac{3}{8}$ inch,	-	-	-	45
499	do $\frac{1}{2}$ "	-	-	-	45
500	do $\frac{3}{8}$ "	-	-	-	50
501	do $\frac{3}{4}$ "	-	-	-	50
502	do $\frac{7}{8}$ "	-	-	-	55
503	do 1 "	-	-	-	60
504	do $1\frac{1}{4}$ "	-	-	-	65
505	Coves, $\frac{3}{8}$ inch,	-	-	-	40
506	do $\frac{1}{2}$ "	-	-	-	40
507	do $\frac{3}{8}$ "	-	-	-	40
508	do $\frac{3}{4}$ "	-	-	-	45
509	do $\frac{7}{8}$ "	-	-	-	45
510	do 1 "	-	-	-	50
511	do $1\frac{1}{4}$ "	-	-	-	55
512	Cove & Beads, $\frac{3}{8}$ inch,	-	-	-	65
513	do do $\frac{1}{2}$ "	-	-	-	65
514	do do $\frac{3}{8}$ "	-	-	-	70
515	do do $\frac{3}{4}$ "	-	-	-	75
516	do do $\frac{7}{8}$ "	-	-	-	75
517	do do 1 "	-	-	-	80

518	Coves & Beads, 1 $\frac{1}{4}$ inch,	-	-	-	-	\$ 90
519	Scotias do $\frac{3}{8}$ "	-	-	-	-	60
520	do do $\frac{1}{2}$ "	-	-	-	-	60
521	do do $\frac{5}{8}$ "	-	-	-	-	65
522	do do $\frac{3}{4}$ "	-	-	-	-	65
523	do do $\frac{7}{8}$ "	-	-	-	-	70
524	do do 1 "	-	-	-	-	75
525	do do 1 $\frac{1}{4}$ "	-	-	-	-	80
526	Gothic Bead with 2 irons, $\frac{3}{8}$ inch $\times$ $\frac{1}{2}$ inch,	-	-	-	1 00	
527	do do $\frac{1}{2}$ " + $\frac{5}{8}$ "	-	-	-	1 10	
528	do do $\frac{3}{8}$ " $\times$ $\frac{3}{4}$ "	-	-	-	1 25	
529	Step Nosings, double iron, 1 $\frac{1}{4}$ inch,	-	-	-	1 10	
530	do do 1 $\frac{1}{2}$ "	-	-	-	1 20	
531	Halving Plane,	-	-	-	-	40
532	do with moving fences & stop,	-	-	-	1 25	
533	Spar Planes, single iron,	-	-	-	1 00	
534	do double iron,	-	-	-	2 00	
535	TABLE PLANES, per pair,	-	-	-	-	95
536	do do with fence,	-	-	-	1 15	
537	do do box faced,	-	-	-	1 50	
	Guage extra,	-	-	-	-	15

## HOLLOW AND ROUNDS.

538	HOLLOW & ROUNDS, 1 pr. No. 2, works $\frac{1}{4}$ in. circle,	70
539	do do do 4, $\frac{1}{2}$ do	70
540	do do do 6, $\frac{3}{4}$ do	70
541	do do do 8, 1 do	70
542	do do do 10, 1 $\frac{1}{4}$ do	70
543	do do do 12, 1 $\frac{1}{2}$ do	75
544	do do do 14, 1 $\frac{3}{4}$ do	80
545	do do do 16, 2 do	85
546	do do do 18, 2 $\frac{1}{4}$ do	90
547	do do do 20, 2 $\frac{1}{2}$ do	95
548	do do do 22, 3 do	1 00
549	do do do 24, 3 $\frac{1}{2}$ do	1 10
550	Hollows & Rounds, even nos. per sett, 9 pr. ,No. 2a18	6 80
551	do do 10 do 2a20	7 75
552	do do 12 do 2a24	9 85
553	Hollows & Rounds, 1 pr. No. 1, to work $\frac{1}{2}$ in. circle,	70
554	do do 3, do $\frac{3}{8}$ do	70
555	do do 5, do $\frac{5}{8}$ do	70

556	Hollows & Rounds, 1 pr. No. 7, to work $\frac{1}{8}$ in. circle,	\$ 70		
557	do	do 9, do 11, do 13, do 15, do 17, do 19, do 21, do 23,	do 13 1 $\frac{1}{2}$ 1 $\frac{1}{2}$ 1 $\frac{1}{2}$ 2 $\frac{1}{2}$ 2 $\frac{1}{2}$ 2 $\frac{1}{2}$ 3 $\frac{1}{4}$ do	70 75 80 85 90 95 1 00 1 10
558	do	do	do	75
559	do	do	do	80
560	do	do	do	85
561	do	do	do	90
562	do	do	do	95
563	do	do	do	1 00
564	do	do	do	1 10
565	Hollows & Rounds, per sett, 18 pr. from 1 to 18, emp'l	13 60		
566	do	do 20	do 1 to 20	do 15 50
567	do	do 24	do 1 to 24	do 19 70
568	BEADS, left hand, $\frac{1}{8}$ inch,	- - - -	-	50
569	do	do $\frac{3}{8}$ "	- - - -	50
570	do	do $\frac{1}{2}$ "	- - - -	50
571	do	do $\frac{5}{8}$ "	- - - -	60
572	do	do $\frac{3}{4}$ "	- - - -	60
573	Beads, double right & left, $\frac{1}{4}$ inch,	- - - -	-	1 00
574	do	do $\frac{3}{8}$ "	- - - -	1 00
575	do	do $\frac{1}{2}$ "	- - - -	1 00
576	do	do $\frac{5}{8}$ "	- - - -	1 10
577	do	do $\frac{3}{4}$ "	- - - -	1 10
578	SNIPE BILLS, Single box, per pair	- -	-	1 25
579	do	shoulder box, do	- -	1 75

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**MISCELLANEOUS.**

650	PLANE HANDLES	Jack, per dozen,	- -	90
651	do	Fore, do	- -	1 50
652	Saw	do	- -	4 00
653	Chisel Handles, per dozen,	- -	-	50
654	do	ferruled, per dozen,	- -	75
655	do	box wood, ferruled,	- -	1 75
656	Brad Awl Handles,	- -	-	40
657	do	do box wood, ferruled,	- -	1 00
658	Scribe Awl Handles,	do do	- -	1 00
659	Chalk Spools, common, per dozen,	- -	-	60
660	do	box wood, do	- -	1 80
661	Malletts, Beech, round, per dozen,	- -	-	3 00
662	do	do small size,	- -	2 00
663	do	do do box,	- -	3 00

664	Mallets, Carpenters, round, all box,	-	-	\$ 4 50
665	Bung Starts, per dozen,	-	-	2 50

**GUAGES.**

666	MARKING GUAGES, with box screws, per dozen,	1 50
667	do do plated, do do	2 50
668	do do all box wood do	3 00
669	do do do with inches, do	3 50
670	Cutting Guages, with box screws, per dozen,	2 25
671	do plated, with box screws, per dozen,	3 00
672	do box wood screws, per dozen,	3 75
673	Pannel Guages, per dozen,	4 50
674	Slitting do do	7 50
675	do do with Roller Handle,	10 50

**TURNING WEBB SAWS.**

676	Turning Webb Saws, frames complete, per doz., 12 in.	10 00
677	do do do do 14 "	11 00
678	do do do do 16 "	12 00
679	do do do do 18 "	13 50
680	do do do do 20 "	15 00

**BENCH SCREWS.**

681	Walnut Bench Screws, per doz 2 inch,	-	-	5 00
682	do do do 2½ "	-	-	9 50

**HAND SCREWS.**

683	Hand Screws, $\frac{3}{4}$ inch,	-	-	-	2 25
684	do 1 "	-	-	-	3 00
685	do $1\frac{1}{2}$ "	-	-	-	4 50

**BOY'S TOOL CHESTS.**

598	BOY'S TOOL CHESTS, 16 inch, with :	Net.
1	Jack Plane,	1 Guage,
1	Mallet,	1 Rule,
6	Handles for Chisels, &c	-
		2 50
599	BOY'S TOOL CHESTS, 18 inch, with :	
1	Jack Plane,	1 Mallet,
1	Smooth Plane,	1 Rule,
1	Guage,	8 Handles for Chisels, &c. 3 50

600	BOY'S TOOL CHESTS, 19 inches, with :	
	1 Single Jack,	1 Mallet,
	1 Double Smooth,	1 Rule,
	1 Guage,	1 Chalk Spool,
	12 Handles for Chisels, &c.	\$4 00
601	GENT'S TOOL CHESTS, 21 inch. of black walnut, with :	
	1 Single Jack plane,	1 Rule,
	1 do Smooth do	1 Mallet,
	1 Guage,	1 Chalk Spool,
	15 Handles for Chisels, &c.	5 50
602	GENT'S TOOL CHESTS, of black walnut, with drawer, 22 inch., containing :	
	1 Single Jack plane,	1 Guage,
	1 Single Smooth plane,	1 Mallet,
	1 Double Smooth plane,	1 Rule,
	1 Rabbett plane,	18 Chisel & file Handles,
	1 pr. Hollow & Rounds,	1 Chalk Spool, &c. - 7 00
603	GENT'S TOOL CHESTS of black walnut with drawer, and raised feet, 24 inch. with :	
	1 Single Jack plane,	1 Single Smooth plane,
	1 Double do	1 Double do
	1 Double Fore,	1 Rule,
	1 Rabbett plane,	24 Handles for Chisels,
	1 pair Hollows & Rounds,	Brad Awls, &c.
	1 Guage,	1 Chalk Spool,
	1 Mallet,	1 Oil Stone, boxed, - 10 00
604	BOY'S TOOL CHESTS, 16 inch, fitted up complete, con- taining :	
	1 Jack plane,	1 pr. Pincers,
	1 Mallet,	1 Chisel,
	1 Try Square,	2 Brad Awls,
	1 Small Saw,	1 Hammer,
	1 pr. Compasses,	1 Screw Driver,
	2 Gimlets,	1 Guage,
	Tacks, Nails, Screws, &c.	4 50

605 BOY'S TOOL CHEST, 18 in. fitted up complete, containing :  
 1 Jack plane, 1 pr. Compasses,  
 1 Smooth plane, 1 pr. Pincers,  
 1 Mallet, 1 Knife,  
 2 Gimlets, 2 Chisels,  
 1 File, 1 Screw Driver,  
 1 Saw, 2 Brad Awls,  
 1 Guage, 1 Rule,  
 1 Try Square, Nails, Brads. Tacks, &c. \$5 75

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606 BOY'S TOOL CHESTS, 19 in. fitted up complete, containing :  
 1 Jack plane. 1 pr. Pincers,  
 1 Double Smooth plane, 1 Try Square,  
 1 Hammer, 2 Chisels,  
 1 Mallet, 1 Gouge,  
 1 Tack Hammer, 1 Screw Driver,  
 1 Guage, 2 Brad Awls,  
 2 Files, 1 Oil Stone,  
 1 pr. Compasses, 1 Rule,  
 2 Gimlets, Nails, Screws, Brads, &c. - 6 50

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607 GENT'S TOOL CHESTS, 21 inch, fitted up complete, containing :  
 1 Single Jack plane, 1 Mallet,  
 1 Double Smooth plane, 1 Saw,  
 1 pr. Compasses, 2 Chisels,  
 2 Gimlets, 1 Gouge,  
 1 Knife, 1 Screw driver,  
 1 pr. Pincers, 2 Brad Awls,  
 1 Nail Hammer, 1 Saw file,  
 1 Tack Hammer, 1 Half round file,  
 1 Guage, 1 Oil Stone,  
 1 Rule, Nails, Screws, Tacks,  
 Brads, &c. - 9 00

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608 GENT'S TOOL CHESTS, 22 inch, with drawer, fitted up complete, containing :  
 1 Jack Plane, single iron, 1 pr. Compasses,  
 1 Smooth Plane, do 1 pr. Pincers,  
 1 do double iron, 1 pr. Plyers,  
 1 Rabbett Plane, 1 Screw Driver,  
 1 Round file, 3 Chisels,  
 1 Half round file, 2 Gouges,

1 Saw file,	3 Brad Awls,
1 Back Saw,	3 Gimlets,
1 Hand Saw,	1 Hammer,
1 Mallet,	1 Tack Hammer,
1 Square,	1 Chalk Spool,
1 Rule,	1 Oil Stone,
Tacks, Screws, Brads, Brass nails, &c. -	13 50
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609 GENT'S TOOL CHESTS, 24 inch, with drawer, double till' fitted up complete, containing :	
1 Jack plane, single iron,	1 Smooth plane, single iron,
1 Fore plane, double do	1 Rabbett plane,
1 Smooth plane, do	1 pr. Hollows & Rounds,
1 Hand Saw,	6 Bits for Brace,
1 Back Saw,	1 Hand Vice,
1 Compass Saw,	1 pr. Pincers,
1 Hatchet,	1 pr. Plyers,
1 Mallet,	1 Try Square,
1 Hammer,	3 Brad Awls,
1 Half Round file,	1 Oil Stone,
1 Half Round Rasp,	1 Screw Driver,
1 Round File,	1 do Small,
1 Saw File,	1 Guage,
3 Gimlets,	4 Chisels,
2 Augur Gimlets,	3 Gouges,
1 Small Brace,	Nails, Screws, Brads, Brass Nails,
	Glue, Sandpaper, &c. - 20 00
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610 GENT'S TOOL CHESTS, 26 inch, Extra of black walnut, double till, fitted up complete, containing :	
1 Single Smooth Plane,	1 Saw File,
1 Single Jack Plane,	1 Hand Vice,
1 Double Smooth Plane,	1 pr. Nippers,
1 Double Jack Plane,	1 pr. Plyers,
1 Double Fore Plane,	1 Try Square,
1 Double Jointer,	1 Guage,
1 Rabbett Plane,	1 Oil Stone,
1 pr Hollows & Rounds, <i>Sold</i>	4 Brad Awls,
1 pr Match Planes,	2 Screw Drivers,
1 Hand Saw,	5 Chisels,
1 Back Saw,	3 Gouges,
1 Compass Saw,	1 Augur Gimlet,
1 Hammer,	4 Gimlets,
1 Small Hammer,	1 Hatchet,
1 Draw Knife,	1 Rule,
1 Set Brace and Bits,	1 Knife,
1 Flat File,	1 Half Round File,
1 Round File,	Nails, Screws, Sandpaper,
	Tacks, Brads, &c. - 30 00

LANCASTER, JULY 1st, 1856.

**Baldwin Tool Co.** }  
**Middletown, Conn.** }

GENTLEMEN:—

I should have written sooner in reference to your PLANE IRONS, but wishing to give them a thorough trial, I have deferred writing until I find it necessary for me to order a further supply.

Thus far I have found them to be full as good as the best English Irons: they all cut beautifully, and some of them I tried over knots and they stood it well. My hands, as well as myself, are working upon hard wood with your Irons, and they do so well that we could not wish for any thing better.

I have formerly tried Irons of American Manufacture, and they have so far failed in the temper, that I was obliged to abandon the use of them altogether, and I acknowledge that it was with much reluctance that I was induced to try yours; but I have now sent Planes with your Irons to some of my most particular customers. I have ground up and tried all of them, without finding any deficiency, and have written that I was sure they were good and would warrant every one of them.

I am very happy to find as good a Plane Iron may be made in this country as in England, and as long as your Irons maintain their present standard, I shall not desire to use any other.

Yours, truly,

E: W. CARPENTER, Plane Manufacturer.

SOUTH GLASTENBURY, Conn. }  
FEBRUARY, 2d, 1858. }**The Baldwin Tool Co.**  
MIDDLETOWN, CONN.

YOUR favor with enquiries respecting my opinion of your, PLANE IRONS, was duly received. In reply, I would say, that I have been making Planes for the last fifteen years, for Carpenters themselves, and the retail trade. I have used both English and American Irons, with different degrees of success, often a complete failure, until eighteen months since, you induced me to try some of yours. I consider them in point of finish and temper, fully equal to any English Irons I have ever used, and they are ground with more precision than the generality of English Irons. I now use none but your Irons, which give entire satisfaction to my customers.

Yours, respectfully,

OBED ANDRUS, Plane Maker.

This is to certify, that I have been for the past six months, using the Plane Irons of the BALDWIN TOOL Co., and have found them in all respects, equal in quality to the best imported Irons, having had ample opportunity of seeing them thoroughly tested by use.

ROBERT HARRON, Plane Manufacturer.  
New-York City.

New-York, June 21, 1856.

MIDDLETOWN. AUGUST 16, 1856.

We, the undersigned, Master Builders in the City of Middletown, hereby certify, that we have used during the past year, the PLANE IRONS manufactured by the BALDWIN TOOL Co., and have found them in every respect fully equal to the best English Irons we have heretofore used.

N SMITH & SON,  
I. W. BALDWIN.

**Baldwin Tool Co.**  
Middletown, Conn.

GENTLEMEN—

We had abandoned the use of American Plane Irons altogether, and with much hesitation consented to try those of your manufacture. We find them, after repeated trials, to be far superior to any other Plane Irons made in this country, and confidently recommend them to our customers, as being equal to the best English Irons.

Very respectfully, yours,  
A. B. SEIDENSTRICKER & CO.  
Plane Manufacturers.

BALTIMORE, MD.  
February, 5th, 1858.

NEW-HAVEN, Conn. FEB. 2d, 1858.

DEAR SIRS—

I have used your PLANE IRONS for the past two years, and it affords me pleasure to say, that I consider them, in every respect, fully equal to any imported Irons. My business is strictly retail, and as I get an extra price, I aim to furnish Planes that will give entire satisfaction. Your Irons are ground with great precision, are uniform in temper, and neatly finished.

Yours, respectfully,  
W. H. POND, Plane Manufacturer.

NORTHAMPTON, MASS. }  
SEPT. 28, 1856 }

This is to certify, that we have used the Irons manufactured by the BALDWIN TOOL CO., for the past two years, and our experience fully warrants us in saying, that we consider the quality of those Irons superior to any other of American Manufacture, and fully equal to those of the most approved English stamps, and we can confidently recommend them as for their cutting quality and superiority of finish as equal to the best Plane Irons in market.

ARNOLD & CROUCH, Plane Manufacturers.

CINCINNATI, OHIO, JAN. 25th, 1858.

This is to certify, that I have used the BALDWIN TOOL CO's Plane Irons in my factory for some length of time, and take pleasure in recommending them. I believe them to be the best Irons in market.

G. ROSEBOOM, Plane Manufacturer.

PHILADELPHIA, JANUARY 28th, 1858.

**Baldwin Tool Co.**  
**Middletown, Conn.**

GENTLEMEN:—

I have been using your Plane Irons for the past two years, and as my business is exclusively a retail one, I have peculiar opportunities for testing them. I have no hesitation in recommending them as fully equal to any English Irons I have ever used.

PHILADELPHIA, JAN. 28, 1858.

This is to certify, that I have used, during the past two years, the Plane Irons manufactured by the "BALDWIN TOOL CO." of Middletown, Conn., and consider them fully equal to any imported Irons, and superior to any of American Manufacture, with which I am acquainted.

B. SHENEMAN & BRO.,  
Plane Makers.

# INVOICE LIST OF PLANE IRONS,

MANUFACTURED FROM

W. & S. BUTCHERS, Superior Refined Cast-Steel,

BY THE

**BALDWIN TOOL Co.**  
MIDDLETON, CONN.

SINGLE CAST STEEL PLANE IRONS, or CUT IRONS, PER DOZ.

$1\frac{1}{2}$	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{8}$	$2\frac{1}{2}$	$2\frac{3}{8}$	$2\frac{1}{2}$	3 In.	
\$ 1.75,	1.75,	1.75,	1.75,	1.87 $\frac{1}{4}$ ,	2.00,	2.12 $\frac{1}{4}$ ,	2.37 $\frac{1}{4}$ ,	2.62 $\frac{1}{4}$ ,	2.87 $\frac{1}{4}$ ,	3.12 $\frac{1}{4}$ ,	3.50,	4.50,

DOUBLE CAST STEEL PLANE IRONS, PER DOZ

$1\frac{1}{2}$	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{8}$	$2\frac{1}{2}$	$2\frac{3}{8}$	3	$3\frac{1}{4}$	$3\frac{1}{2}$	$3\frac{3}{4}$	4 In.
\$ 3.75,	3.75,	4.00,	4.00,	4.12 $\frac{1}{4}$ ,	4.25,	4.50,	4.75,	5.25,	5.50,	6.50,	7.50,	9.00,	10.50,	12.00 15.00.

SINGLE CAST STEEL PLANE IRONS, assorted from 2 to 2 $\frac{1}{4}$ , PER DOZ. \$2.37 $\frac{1}{2}$ .

DOUBLE do do do do do 4.50.

CAST STEEL RAISING PLANE IRONS, PER DOZ.

2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{8}$	$2\frac{1}{2}$	$2\frac{3}{8}$	3	$3\frac{1}{4}$	$3\frac{1}{2}$	$3\frac{3}{4}$	4	In.
\$ 2.25,	2.75,	3.25,	3.75,	4.50,	5.00,	5.50,	6.00,	6.50.			

CAST STEEL SOFT IRONS, PER DOZ.

2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{8}$	$2\frac{1}{2}$	$2\frac{3}{8}$	3	$3\frac{1}{4}$	$3\frac{1}{2}$	$3\frac{3}{4}$	4	In.
\$ 2.00,	2.12 $\frac{1}{4}$ ,	2.37 $\frac{1}{4}$ ,	2.62 $\frac{1}{4}$ ,	2.87 $\frac{1}{4}$ ,	3.12 $\frac{1}{4}$ ,	3.50,	4.50,	4.75,	5.50,	6.00,	6.50.

CAST STEEL SINGLE COOPER'S JOINTER IRONS, 11 In. long, PER DOZ.

$2\frac{1}{4}$	3	$3\frac{1}{4}$	$3\frac{1}{2}$	$3\frac{3}{4}$	4	$4\frac{1}{4}$	$4\frac{1}{2}$	$4\frac{3}{4}$	5 In.
\$ 6.00,	6.25,	6.75,	7.25,	8.00,	8.75,	9.50,	10.50.		

<u>CAST STEEL HOWELLING IRONS, PER DOZ.</u>	$1\frac{1}{2}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{8}$	3 In.
	\$ 3.00,	3.25,	3.75,	4.00	4.50.	

<u>CAST STEEL TOOTH PLANE IRONS, PER DOZ.</u>	2	$2\frac{1}{4}$	In.
	\$ 2.75,	3.00,	

CAST STEEL SOFT MOULDING IRONS, PER DOZ.

$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{8}$	2 $\frac{1}{2}$	In.			
\$ 0.69,	0.69,	0.69,	0.71,	0.71,	0.75,	0.81,	0.88,	0.96,	1.00,	1.06,	1.13,	1.25,	1.38,	1.50,	1.63,	1.75,	1.88,	2.06.

CAST STEEL RABBETT IRONS, SKEW OR SQUARE, PER DOZ.

$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$	$1\frac{1}{4}$	$1\frac{1}{2}$	$1\frac{1}{8}$	$1\frac{1}{4}$	$1\frac{1}{2}$	2	$2\frac{1}{4}$	$2\frac{1}{2}$	$2\frac{3}{8}$	2 $\frac{1}{2}$	In.			
\$ 0.94,	1.00,	1.04,	1.10,	1.10,	1.21,	1.25,	1.33,	1.38,	1.44,	1.50,	1.63,	1.69,	1.81,	1.94,	2.06,	2.19,	2.38,	2.75.

CAST STEEL GROOVING IRONS, FOR BOARD MATCH, PER DOZ.

$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$	$\frac{3}{4}$	$\frac{1}{2}$	1	In. Board Match.
\$ 1.04,	1.10,	1.21,	1.25,	1.33,	1.38,	

CAST STEEL GROOVING IRONS, FOR PLANK MATCH, PER DOZ.

$1\frac{1}{2}$	$1\frac{1}{8}$	2	In.
\$ 1.75,	1.87 $\frac{1}{2}$	2.00.	

CAST STEEL GROOVING PLOW BITTS, PER SETT, \$ 1.00.

CAST STEEL MATCH PLOW BITTS,  $\frac{1}{2}$  3/16  $\frac{1}{4}$  5/16  $\frac{1}{2}$  In. per Doz. \$ 1.00.

CAST STEEL FILLETTSTER IRONS, 1 $\frac{1}{2}$  In. per Doz. \$ 1.50.

CAST STEEL DADO IRONS.

3-16	$\frac{1}{2}$	5-16	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	In.
\$ 1.00,	1.00,	1.00,	1.00,	1.05,	1.10,	1.15,	1.25,		

CAST STEEL DADO CUTTERS, per Doz.

3-16	$\frac{1}{2}$	5-16	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$	1	In.
\$ 1.25,	1.25,	1.25,	1.25,	1.30,	1.35,	1.40,	1.50.		

FILLETTSTERS CUTTERS, per Doz. \$ 1.00.

RABBETT PLANE CUTTERS, per Doz. \$ 0.60.